

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# SCIENCE

## AN ILLUSTRATED JOURNAL

## PUBLISHED WEEKLY

VOLUME XI-XII

JANUARY-JUNE 1888



NEW YORK
THE SCIENCE COMPANY
1888

## INDEX TO VOLUME XI.

A.
Abercromby's Weather, 215.
Academy of Sciences, National, 186, 195.
Act of God, 46.
Acting, psychology of, 99.
Aerobioscope, a new, 197.
Aerolites, orbits of, 198.
Africa, Portuguese in, 193.
African languages, 205.
Agassiz Association, Massachusetts Assembly of, 311;
New Jersey Assembly of, 286.
Agnew, Cornelius R., death of, 195.
Agricultural chemists, 311; Department, scientific work of, 147; station at Knoxville, 193; survey of the United States, 231; value of the Mackenzie region, 231. work of, 147; station at Knoxville, 193; survey of the United States, 231; value of the Mackenzie region, 231.

Agriculture and late quaternary geology, 241.

Alabama Polytechnic Institute, 172.

Alaska, ethnographic collection from, 198.

Alaskan rivers, 311.

Alcohol and fevers, 104.

Alden's Cyclopedia, 228.

Aldis's Algebra, 107.

Algonkin metalsmiths, 186.

Allen, F. H. An unusual auroral bow, 302.

Allen, H. Crania of Carnivora, 71.

Alloys, formation of, 99, 100.

Aluminium production, 286, 302.

American Association meeting, 228, 312.

Ames, C. H. Wasp-stings, 24.

Anderson's Medical Nursing, 285.

Anemometers, testing of, 313.

Animals, calls of, 70, 109.

Antarotic regions, 68.

Anthropologist, the American, 95.

Ants, interesting nests of, 286.

Aphasia, 42.

Architecture in the South-west, 257.

Argentine Republic, map of, 36; statistics, 213.

Arkansas, 48.

Arkansaw and Kansaw, 24.

Arthur Kill Bridge, 313.

Artificial arm and leg statistics, 240.

Asshey's Early History of the English Woolen Industry, 33.

Ashmun, G. C. Worm in a hen's egg, 97.

Association of American Physicians, Transactions of the, 155.

Atkinson's Study of Politics, 204. Association of American Physicians, 15 the, 155.
Atkinson's Study of Politics, 204.
Atmospheric electricity, 296.
Atomic weights, errors in, 139.
Attention, morbid states of the, 130.
Audubon monument, 159.
Auroral bow, an unusual, 266, 289, 302.
Australian Association of Science, 311.

## B.

B.
Bacteria, thermal death-point of, 67.
Bacteriology in medical schools, 5, 61, 123, 158.
Bailey, E. H. S. Sense of taste, 145.
Bailey, Bailey, B. H. S. Sense of taste, 145.
Baird, Major Powell's address in memory of, 25.
Balfour's Lectures on Bacteria, 84.
Balkan Peninsula, people of, 40.
Balloon, proposed vacuum, 260, 307.
Ballou's Under the Southern Cross, 54.
Bannatyne's Republican Institutions in the United States, 53.
Barometric areas of the Atlantic, 70.
Barrett, F. N. Economy of food, 208.
Bartlett, Commander, retiring of, 243.
Basque nation, 294. Basque nation, 294. Batchelder, J. M. Temperature of the Saco River, 170.

Battery, primary, magnesium in, 177; the Schanscheiff, 168; storage, 104; improvement in, 284; in Brussels, 212; plates for, 154; tests of, 248; the Carrière, 263; the DeBernado, 189; the Farbarky and Schenck, 168; the Gibson, 177; the Tudor, 307.

Baur, G. Unusual dermal ossifications, 144.

Beauchamp, W. M. Indian graves, 206; the snowsnake, 36, 71, 157.

Beef, use of, in the United States, 135.

Belfield's Manual Training and the Public School, 33. 83.
Bell, A. Graham, 252.
Bell, A. M. Volapük, 39.
Bérllion's Pedagogy, 216.
Bessels, Emil, 219; death of, 169.
Bicycle railway, 287.

Bile, function of, 272.
Binet and Féré's Animal Magnetism, 82.
Birds, flight of, 9, 58.
Bishop's Exact Phonography, 214.
Black's Periosteum and Peridental Membrane, 216.
Black's Periosteum and Peridental Membrane, 216.
Blackwell's German Prefixes, 204.
Bizzard, the March, 287, 295; deaths in, due to asphyxia, 310.
Blonde and brunette, 194, 230.
Blood changes, 117; corpuscles, educating white, 237.
Bloxam's Chemistry, 94.
Boas, F. Calls for domestic animals, 109; explorations in Canada, 64; psychophysic methods, 119; vermin-eaters, 109.
Boats, landing Eskimo, 134.
Bonar's Letters of David Ricardo, 156.
Books, disinfection of, 226; published in 1887, 36.
Boyer, E. H. The common schools, 289.
Bradley's Atlas of the World, 285.
Braidwood, T. W. Thomas Braidwood, 12.
Brake, an improved Prony, 212.
Breath, the human, 141.
Buel, R. H. Conspiracy of silence, 12.
Buffalces for Washington Zoölogical Garden, 240.
Butler, A. W. The scientific swindler, 119.

Canada, explorations in, 64; Royal Society of, 278.
Canal, Nicaragua, 286; Perekop, 288; Suez, tonnage through, 289.
Cancer, bacillus of, 44.
Capitol, marble terrace for the, 183.
Carnivora, crania of, 71.
Carpet-beating in Paris, 264.
Carr's Missouri, 274.
Carr's Results in Pure Mathematics, 251.
Cascade Range, geology of, 122.
Case School of Applied Science, 31.
Cat phenomena, 96.
Cerebration, unconscious, 131.
Chamberlain, A. F. Vermin-eaters, 109.
Chamberlain's Catalogue of Canadian Birds, 142, 182. Chamberlain's Catalogue of Canadian Birds, 142, 182.
Chambers's Encyclopædia, 142.
Chautauqua College, 252.
Chemical laboratory of the Alabama Polytechnic Institute, 126.
Cheyenne, 24.
Children, development of, 21, 50; growth of, 28.
Cholera epidemic in Japan, 306; infantum, 213.
Christmas customs, 218; in Newfoundland, 93.
Church's Mechanics of Materials, 192.
Cincinnati natural history lectures, 8.
Clayton, H. H. An unusual auroral bow, 289; rainfall on the Plains, 229; weather-predicting, 22, 56.
Climatology, dictionary of, 169.
Clodd's Story of Creation, 142.
Coast and Geodetic Survey, field force of, 301; transfer of, to the navy, 252.
Cod from Iceland, 46.
Coffee, adulteration of, in Canada, 169.
Color associations, 12; blindness. 39, 57.
Comet seen April 12, 252.
Composite portraits of the insane, 252.
Composite portraits of the insane, 252.
Conferences between business-men and workingmen, 171. Composite portraits of the insane, 252.
Conferences between business-men and workingmen, 171.
Conn, H. W. Bacteriology in medical schools, 123, 158; germ theory in education, 5; significance of variety and species, 253.
Connecticut State Board of Health Report, 238.
Consciousness, ante-chamber of, 123.
Conspiracy of silence, 12, 37.
Consumption and lung-expansion, 189; portagiousness of, 201.
Contagion in courts, 237.
Copper, lead, and zinc, 211.
Copyright Association, 46; international, 159, 205, 231, 265, 280.
Corundum exhibited by G. F. Kunz, 289.
Coues, E. Psychics, 86.
Cox, C. F. Dr. Edward Tyson and the doctrine of descent, 169.
Criminal types, 217.
Criminals, method of identifying, 147.
Croton water, 310.
Cure, the Swedish movement, 27.
Current-registering instrument, 284.
Curtis, G. E. Rainfall on the Plains, 194.
Cutter's Anatomy, 191.
Cyprus Exploration Fund, 157.

F.

Farini and Chavanne, 17.
Farm-labor statistics, 279.
Farnsworth, P. J. Classification of diphtheria, 108.
Fats, examining, 102.
Field-parties of the national surveys, 228.
Fish Commission, re-organization of, 237; work of, on the Pacific, 247; propagation, 235.
Fish-cultural station in Missouri, 301.
Fish-cultural station in Missouri, 301.
Fisheries of Norway, 312.
Floods in New South Wales, 108.
Fluorine, isolation of, 19.
Foerste, A. F. Sections of fossils, 22.
Fog during May, 270.
Folk-Lore Society, 20; journal of, 240.
Food, economy of, 208, 232.
Foot-and-mouth disease, 44.
Forbes's Lectures on Electricity, 156.
Forestry of Michigan, 35.
Forests, influence of, upon climate of Australia, 222.
Fossil, sections of, 22, 50.
Fungi, edible, 97.

D.

D.

Davidson, Dr. Thomas, memorial to, 157.
Davis's Text-Book of Biology, 284.
Dawson, G. M. Geological observations of the Yukon expedition, 185.
Dawson's Geological History of Plants, 203.
Day's Mineral Resources of the United States, 105.
Death-penalty, 63, 217.
DeBary, Anton, death of, 85.
DeBary's Lectures on Bacteria, 45.
Descent, Dr. Edward Tyson and the doctrine of, 169.
Dessoir's Bibliographie des Hypnotismus, 300.
Diamonds in meteorites, 118.
Dictionary of Indian languages, 236.
Diphtheria carried by turkeys, 226; classification of, 108; in New York, 225.
Dixwell, J. Scarlet-fever, 194.
Doctors advertising, 135.
Dog, function of the cerebrum in, 200.
Dolbear, A. E. Globular lightning, 38; the Reis telephone, 37.
Dolbear's Art of Projection, 133.
Dorsey, J. O. Arkansaw and Kansaw, 24; Cheyenne, 24.
Drawing, teaching of, 30.
Drift north of Lake Ontario, 138.
Drunkenness as a disease, 307.
Dulles's Accidents and Emergencies, 239.
Dynamite guns, 153.
Dynamo, the Eickemeyer, 212; the Mordey alternating-current, 284; and steam turbine, 247.
Dynamos, designing of, 296.

E.

Earth, density of the, 116.
Earthquake, report on the Charleston, 171; report on the Sonora, 159, 162; submarine, 205.
Economic Association, 9; paradoxes, 172.
Editors needed in Washington, 183.
Education, commercial, 314; report of commissioner of, 132; report of the New York department of, 63.
Educational Association, 70.
Edwards's Butterflies of North America, 54, 277.
Electric currents, heating effect of, 238; distribution, 167, 290; energy from carbon, 188; light convention, 111; measuring-instruments, 237; meter, 212; motors, 168; phenomena provoked by radiation, 201; radiograph, 212; transformers, 141, 155.
Electricity, chemical generators of, 262; directly from heat, 68; for railroad-work, 200.
Electro-motors, 92; alternating-current, 273.
Elliott, E. B., death of, 261.
Emin Pacha, news from, 157.
Emmons's Geology and Mining Industry of Leadville, Colorado, 18.
Energy, hypothesis of potential, 196.
Eozoon Canadense, 146.
Eskimo and Indian, 11; ring-finger, 24.
Ethnographie, Archiv für, 107.
Ethnology, appropriations for Bureau of, 265.
Evolution in civilized man, 111, 112.
Exhibition, the Three Americas, 303.
Explosive gases and incandescent lamps, 284.

G.

Gallaudet's Life of Thomas Hopkins Gallaudet, 106. Galloway's Principles of Chemistry, 274. Galvanometer, expansion, 273. Galvanometer, expansion, 273. Galvanometer, expansion, 273. Ganett, H. Do forests influence rainfall? 3; rainfall on the Plains, 99. Garbage, cremation of, 190, 308. Garrett, Andrew, death of, 35. Gas, illuminating, 226. Gas-lamp, an improved, 301. Geikie's Geographic Society, address of president of, 148. Geographic Society, address of president of, 148. Geographic Society, address of president of, 148. Geographical names, 45; society in Peru, 240; in Washington, 54. Geometrical teaching in England, 36. Georland's Beiträge zur Geophysik, 203. Gibson's Earth's Crust, 105; Great Waterfalls, 105. Gilbert, C. H. Scientific swindler, 144. Gilman's Plea for the Training of the Hand, 33. Goff, E. S. Expansion of wood, 85. Goode's American Fishes, 265. Goodridge, J. C., Jr. The earth's rotation as affecting railway-trains, 62. Gow's School Classics, 275. Gray, Asa, 51; bequest of, 266; illness of, 46; memorial meeting in Washington, 181. Gray, Thomas, 133. Greely, A. W. Rainfall on the Plains, 240. Greenland, Danish expeditions to, 193; explorations in, 259. Gypsy-lore society, 286. in, 259. Gypsy-lore society, 286.

H.

Hailmann's Primary Methods, 33.

Hair-washes, 310.

Hall, A. Conspiracy of silence, 37.

Hallock, W. Mercury distillation, 314.

Halos round the moon, 283.

Hampson, Thomas, death of, 205.

Handwriting, psychology of, 44.

Harbor entrances, 76.

Harlow, W. B. Color-blindness, 57.

Harris, W. T. Wasp-stings, 62.

Harleben's atlas, 144.

Hayden, E. Globular lightning, 110.

Hayden, Ferdinand Vandeveer, 1.

Hayden Memorial Fund, 240.

Haynes, H. W. Indian wrist-guards, 121.

Hazen, H. A. Rainfall on the Plains, 218; weather-predictions, 49.

Heads, dried, among the Jivaros, 134.

Headth Association, sixteenth meeting of, 216.

Heebner's Pharmacy and Chemistry, 205.

Hessian-fly, 252.

Hewitt, J. N. B. Eskimo and Indian, 11; the snow-snake, 46, 109.

Hill, A. J. Blonde and brunette, 230.

Hill, A. J. Blonde and brunette, 230.

Hill, A. J. Blonde and brunette, 230.

Hill, R. T. Pronunciation of 'Arkansas,' 48; Trinity formation of the South-west, 21.

Hill's Social Influence of Christianity, 310.

Holden, E. S. Color associations, 12; human beings as pack-animals, 278.

Holland's The Urine, 168.

Hubbard, G. G., address of, before the Geographic Society, 148.

Hughes's Geography for Schools, 215.

Human beings as pack-animals, 242, 278, 290; progress, course of, 220.

Hyatt on values in classification, 41.

Hybrid diseases, 57.

Hydrographic Office, 27.

Hypnotism, 66; notes on, 298.

Hyslop, J. H. Binocular vision, 59, 71; experiments in vision, 217.

I.

Ice, effect of pressure on, 134.
Ideas, genealogy of, 278.
Ilusions of sight and motion, 178.
India to China, trade route from, 193.
Indian graves, 206; relics, 205; tribes, original homes of, 139.
Indiana Academy of Sciences, 20, 205.
Induction, co-efficients of, 238.
Induction, co-efficients of, 238.
Induction coll currents, 105.
Industrial Education Association Manual in Domestic Science, 192.
Infection by rags, 102.
Inger's Society in Rome under the Cæsars, 250.
Ingram's History of Political Economy, 204.
Insanity and race, 272.
Insects, injurious, 187; mental powers of, 199.
Instruments, new method of reading reflecting, 238.
International exchanges, 286.
Interstate commerce control, 127.
Investing, Art of, 133.
Irving, Roland D., funeral of, 288.
Island, newly discovered, in the Pacific, 36.

Jackson, R. T. Microscopical examination of animal life, 230.
Jackson medals, 110.
Jacobson, A. Jacobson's Higher Ground, 55.

James, J. F. Sections of fossils, 50.
James's Long White Mountain, 168.
Jastrow, J. A new science of mind, 256; psychophysic methods, 145.
Jelly-fish, poisonous, 146.
Jennings's Chronological Tables, 275.
Jewels and precious stones, 260.
Joking, psychology of, 18.
Jones's Negro Myths, 276.
Jugglery, Indian, 269.

Keller, Helen, 89, 160.
Kellicott, D. S. An unusual auroral bow, 266.
Killima Ndjaro, H. Meyer's ascent of, 8.
Kirkup's An Inquiry into Socialism, 19.
Klemm's Chips from a Teacher's Workshop, 193.
Kneeland's Volcanoes and Earthquakes, 190.
Kongo, commission to visit the, 265; meaning of, 70.
Kunz, G. F. A pseudo-meteorite, 119; diamonds in meteorites, 118.

L.

Labor statistics, 135.
Laboratory, Marine Biological, 20, 305.
Laboratory, Marine Biological, 20, 305.
Laboratory, Marine Biological, 20, 305.
Labrador, 77.
Land in severalty for Indians, 231.
Lands, reclamation of arid, 236, 265.
Lang, H. Transcontinental rallroads, 73.
Langley's The New Astronomy, 143.
Languages, study of, 12.
Lard, adulteration of, 136.
Leach, S. S. Mississippi problem, 87.
Lead in water, 226.
LeConte, John. Drops of water, 74.
LeConte, Joseph. Experiments in vision, 252; monocular vision, 119; significance of sex, 229.
Leland's Practical Education, 240.
Leper invasion, 272.
Leprosy, contagiousness of, 67; in America, 189.
Letters, legibility of, 297.
Lichty, D. Tree temperatures, 62.
Light at Goat Island, 287; the Seel incandescent electric, 263.
Lighting, windmills for electric, 308.
Lighting, globular, 38, 62, 110, 122.
Lights, electric, and insurance, 189; efficiency of, 188; for stations, 226; high candle-power, 177; incandescent, with alternating and direct currents, 296; intensity of, 211; power for, 93.
Linderfelt's Volapuk, 69.
Linnæan Society centennial, 277.
Lizard, is there a venomous 7 21, 50.
Lock's Trigonometry, 276.
Locomotive-building, rapid, 313.
Lovering, Professor, resignation of, 255.
Lucas, F. A. Flight of birds, 58.

M.

McAnally's Irish Wonders, 203.

MacCord's Hints for Draughtsmen, 228.

McDonough, T. Globular lightning, 62.

McMaster's Benjamin Franklin, 94.

McMillau, R. Wasp-stings, 122.

Magnetic declination records, 51.

Magnetization of iron and temperature, 284.

Magnes's Education in Bavaria, 204.

Malaria, 139.

Mantegazza's Die Ekstasen des Menschen, 300.

Manual training, 1; in Washington, 87, 207, 210, 240, 267, 302; in the West, 171; Lord Salisbury on, 303.

Maps, United States Geological Survey, 228.

Martin's Elizabeth Gilbert and her Work for the Blind, 132.

Marvin, C. F. Self-recording rain-gauge, 97.

Mason, O. T. Dried heads among the Jivaros, 134; genealogy of ideas, 278; human beings as pack-animals, 242, 290; ratio between men and women, 108.

Massachusetts Bureau of Statistics of Labor Figh. animas, 242, 250; rato between men and women, 108.

Massachusetts Bureau of Statistics of Labor, Eighteenth Report of, 191.

Mather, F. G. Edible fungi, 97.

Medical colleges in the United States, 103; graduates, the future of, 104; Museum, catalogue of Army, 133; profession, wear and tear of, 263; schools, bacteriology in, 5, 61, 123, 158; students, number of, 249.

Medicine, State, 248.

Memory-test, 271.

Men and women, ratio between, 108.

Mercier's Nervous System and the Mind, 202.

Mercill, G. P. The Montville serpentine, 302.

Merrill, G. P. The Montville serpentine, 302.

Mertils in magnetic fields, 238.

Meteoric, a pseudo, 119; Fayette County, 266; from Texas, 55.

Meteorological Society of England, 85.

Meteor, a direction-current, 281.

Mexican tribes, 311.

Meyer's Theories of Chemistry, 132.

Michigan State Board of Health Report, 311.

Microscopes, 23, 120.

Microscopical examination of animal life, 230; objectives, 157.

Milk, 309.

Mills, T. W. Physiological reversion, 79.

Mind, a new science of, 256.

Mine development in Ontario, 240.

Mineral resources of Canada, 287.

Mineralogical branch of the New York Academy, 286; Club in New York, 193, 312. 108. Massachusetts Bureau of Statistics of Labor, Eigh-

Minerals for Cincinnati Exposition, 277.
Mining road, electric, at Lykens, 296.
Minnesota Indians, history of, 313.
Minot, C. S. Microscopes, 23.
Mississippi problem, 87; surplus water of, 251.
Monaco, explorations of Prince of, 252, 277.
Montelth's Familiar Animals, 142.
Morgan, A. Act of God, 46; interstate commerce control, 127.
Morphine habit in Paris, 226.
Morris, C. Reflex speech, 290.
Mounds, Ohio, 254, 314; serpent, 196.
Mountain-building, 280.
Müller's Science of Thought, 299.
Mulr and Carnegle's Practical Chemistry, 54.
Mur and Stater's Elementary Chemistry, 54.
Mur and Stater's Elementary Chemistry, 54.
Murdoch, J. Eskimo ring-finger, 24.
Museum, National, 267; fire-proof building for the, 252, 306.
Mutter's Analytical Chemistry, 168.
Mythology and American myths, 244.
Myths, 1rish, 101.

N.

Names, science of, 291.

Naturalists, society of, 6.

Newberry, J. S., award of medal to, 95.

Newberry, J. S. Flight of birds, 9.

Newcomb, Prof. Simon, illness of, 313.

New Jersey Dairy Commissioner's Report, 264.

New Jersey State Board of Health Report, 268.

New York Academy of Sciences, 111.

New York City, geological map of, 107.

New Zealand letter, 223.

Nichols, E. L. Sense of taste, 145.

Nixon's Geometry, 276.

Noyes, W. Composite portraits of the insane, 252.

Nuttall's Standard Dictionary, 69.

Obangi, the, 17; exploration of the, 277. Ocean-currents, 206.
Oil to calm the waves, 183, 312.
Oil-springs in the Pacific, 116.
Oldberg and Long's Chemistry, 215.
Oleomargarine in Massachusetts, 249.
Ontario, history of Lake, 49.
Orbis Pictus of John Ames Comenius, 132.
O'Reilly's Boxing and Manly Sport, 285.
Ossifications, unusual dermal, 144.
Ostological notes, 218.
Oxygen, atomic weight of, 144.

Oxygen, atomic weight of, 144.

P.

Parasite of the beaver, 197.
Parker, H. W. Cat phenomena, 96.
Parker's Unfinished Worlds, 45.
Pasteur, 226.
Paton's Down the Islands, 54.
Patton's Natural Resources of the United States, 84.
Peabody Museum report, 107.
Peabody's Harvard Reminiscences, 93.
Pellew's Woman and the Commonwealth, 95.
Penna, D. S. F., death of, 108.
Pennsylvania agricultural station, 312; Geological Survey report, 276.
Petroleum-engine, 247.
Philadelphia pedagogical library, 84.
Phonograph, 246.
Physics at Harvard, 313; and chemistry, journal for the teaching of, 20.
Physiological Association, 8.
Pictographs, 0jibwa, 282.
Plane-table sheets, distortion in, 166.
Play-instinct, 270.
Plumb-line deflections, 35.
Poison, deaths from, 310.
Polarization of platinum plates, 296.
Political Science Quarterly, 9.
Polytechnic Institute, 269.
Pond, E. J. Drops of water, 38.
Population drifting to cities in Australia, 303.
Post, H. D. Influence of forests upon rainfall and climate, 50.
Potential, difference of, between metals in solutions, 273.
Pottery for National Museum, 288.
Powell, J. W. The course of human progress, 220.
Powell on evolution in civilized man, 111, 112.
Prescott's Organic Analysis, 53.
Prestwich's Geology, 181.
Preyer's Mind of the Child, 216.
Princeton's new president, 75.
Printing, dilatory government, 147.
Probabilities, 153.
Probe, electrical bullet, 103.
Psychical Research, Proceedings of American Society for, 118.
Psychical Research, Proceedings of American Society for, 118.
Psychology, American Journal of, 131, 288; experimental, at Bonn, 169; in France, 207.
Psychophysic methods, 119, 145.

Queen & Co.'s importation of apparatus, 312.

### R.

Raft, logs of the great, 111, 288. Railway in central Asia, 54, 288; electric, in Allegheny City, 248; Short series, 284; Sprague, 68; street, in Baltimore, 227.

## INDEX.

Railways in South America, 20; transcontinental, 73; electric, 141; in Great Britain, 176.
Railway-trains and the earth's rotation, 62, 110.
Rainfall as influenced by forests, 3, 50; on the Plains, 99, 101, 158, 194, 218, 229, 240.
Rain-gauge, self-recording, 97.
Ration, a new military, 299.
Re-action time for temperature, 250.
Reed's Photography applied to Surveying, 190.
Reformatory, annual report of the New York, 147.
Retina, visual units in the, 18.
Reversion, physiological, 79.
Rhode Island geology, 99; survey of, 169.
Richter's Inorganic Chemistry, 94.
Ricketts and Russell's Skeleton Notes upon Inorganic Chemistry, 215.
Rio Dôce in Brazil, 132.
Robinson's Principles of Morality, 204.
Rocks, cabinets of typical American, 282.
Roofs as health-resorts, 207, 214.
Roumania, Meterological Institute of, 277.
Royal Society election, 312; foreign members of, 301.
Rubles, artificial, 193.

S.

Sachs's Physiology of Plants, 190.
Safford, F. Wasp-stings, 38.
St. Bris' The Name of America, 264.
St. Petersburg letter, 209.
Sallis's Hypnotism, 216.
Salmon ova shipped to Argentine Republic, 288.
Salmon ova shipped to Argentine Republic, 288.
Salomons's Management of Accumulators, 70.
Sauveur College of Languages, 252.
Scarlet-fever epidemic at Heudon, 67; in London, 36; report, 2, 14, 29, 117, 179, 194.
Scheele, Charles William, monument to, 36.
School statistics in the United States, 311.
Schoolhouses, sanitary supervision of, 51.
Schools, efficiency of engineering, 292; New York, 243, 255, 267, 278, 279; science-teaching in, 13, 75; the common, 289.
School-work exhibition, 147.
Sciences, the endowment of the new, 39.
Scientific meetings, eating and smoking at, 13.
Sea, peculiar colorings of, 251.
Seaman, W. H. Microscopes, 120.
Sea-sickness, 272.
Seidel's Industrial Instruction, 33.
Selwyn, A. R. C. Eozoon Canadense, 146.
Sergi's La Psychologie Physiologique, 34.
Serpentine, specimens of, 282; the Montville, 302.
Sewage, electrical treatment of, 141.
Seward, T. F. New York schools, 278.
Sex, significance of, 229; and consumption, 52.
Shad-hatching, 246.
Shaler, N. S. Mountain-building, 280.
Sheep, tape-worm among, 137, 261.
Shufeldt, R. W. New text-book on zoölogy, 58.
Silkworms, breeding wild, 35.
Silver, remenetization of, 286.
Skating, prehistoric, 33.
Slade, D. D. Osteological notes, 218.
Sland dictionary, 286.
Slater's Sewage Treatment, 155.
Smith, Chauncey, on education, 287.
Smith, T. Germ theory in education, 61.
Smith's Algebra, 191.
Smokers' vertigo, 272.
Snow, F. H. Rainfall on the Plains, 158; venomous lizard, 50.

Snow-snake, 36, 46, 71, 109, 157.
Solids, flow of, 152.
Spain, prehistoric researches in, 32.
Spectrum analysis theory, 224; photography and the spectrum of carbon, 198.
Speech, reflex, 249, 290.
Spencer, J. W. History of Lake Ontario, 49.
Sprague, C. E. Volapük, 182.
Sprague's Hand-Book of Volapük, 69.
Squier and Davis's Ancient Monuments, 95.
Stanley, expedition of, 67; fate of, 301; movements of, 95; news from, 219, 243.
Star of Bethlehem, 86.
Stars, scintillations of, 277.
Steele's Fourteen Weeks in Zoölogy, 58; Popular Physics, 274.
Stephen Island, natives of, 36.
Stevens, W. LeC. Disparate vision, 241; the scientific swindler, 86.
Stewart and Gee's Physics for Schools, 142.
Stieler's Hand-Atlas, 251.
Stirling's Physiology, 200.
Stockley, W. F., 218.
Stone, G. H. Microscopical objectives, 157.
Suurtevant, E. L. Vermin-eaters, 134.
Sugar consistencies, 101.
Swedenborg's The Soul, or Rational Psychology, 106.

T.

Tanner's Memoranda on Poisons, 228.

Target-shooting, 138.
Taste, sense of, 145.
Teeth, implanting of, 133.
Telegraph-receiver, an ancient, 301.
Telepathic theory, suggestion for the, 200.
Telephone, the Reis, 37; lines, long-distance, 262; transmitter, the water-jet, 273.
Temperature of the Saco River, 170; re-action time for, 17.
Texas Geological Survey, 228.
Thermometer, new form of, 107.
Thomas, C. Ohio mounds, 254, 314; Squier and Davis's Ancient Monuments, 95.
Tibet and Nepaul, 91.
Tranee, alcoholic, 298.
Transvaal, 17.
Tree temperatures, 62.
Trelease, W. Hybrid diseases, 57.
Trinity formation of the South-west, 21.
Trowbridge, W. P. Flight of birds, 10.
Tuberculosis, bovine, 104.
Turkeys, roup among, 302.
Typnoid bacillus, 249; destroyed by boiling water, 310; infection, 140; inoculation, 226.
Tyson, Dr. Edward, and the doctrine of descent, 169.

Underwood's Native Ferns, 274. University, a proposed American, 267.

Vaccination statistics, 117.
Vacuum, conductivity of, 308.
Vancouver Island, 105.
Van Dyck, F. C. Floating drops, 86; globular lightning, 110.

Van Dyke's Literary Piracy, 94.
Variety and species, significance of, 253.
Vermin-eaters, 109, 134.
Vertebrate fauna of the Puerco series, 198.
Vescelius-Sheldon's Yankee Girls in Zulu Land, 203.
Vision, experiments in, 59, 71, 119, 217, 241, 252.
Visual area, 250.
Volapük, 39, 182.

Walker's Political Economy, 69.
Ward, H. L. Is there a venomous lizard? 21.
Ward & Howell. Fayette County meteorite, 266; meteorite from Texas, 55.
Warner's The Children, 45.
Washington scientific societies, 267.
Washington's letters, 74.
Wasp-stings, 24, 38, 50, 62, 122, 242.
Watches, magnetization of, 308.
Water, 4rops of, 38, 62, 74, 86; for Vienna, 226.
Water-spouts, 150; of April, 247.
Water's Digest of Fawcett's Political Economy, 106.
Weather Bureau, control of, 291; predictions, 22, 49, 56, 71, 267; prognostications, 280.
Welding, electrical, 273.
Welle, exploration of the, 234; source of the, 182.
West's Childhood, 106.
Wey's Training of Criminals, 276.
What Shall We Talk about? 107.
Wheat cultivation, 305; supply of England, 85.
White's European Schools of History and Politics, 214.
Wilde's Ancient Legends of Ireland, 227. White's European Schools of History and Pol 214.
White's European Schools of History and Pol 214.
Wilde's Ancient Legends of Ireland, 227.
Wilder, W. L. Wasp-stings, 242.
Willi-power, 65.
Wirick, C. M. Drops of water, 62.
Wood, G. G. Washington's letters, 74.
Wood-expansion, 86.
Wooddex, 312.
Woodward's The Manual-Training School, 33.
Wooster, L. C. Jackson medals, 110.
World-English, 286.
Worm in a hen's egg, 97, 108.
Worthen, A. H., death of, 240.
Wounds, grafts on, 140; of the abdomen, 299.
Wright, Carroll D., on labor statistics, 135.
Wright, R. R. Worm in a hen's egg, 108.
Wrist-guards, Indian, 121.
Wyckoff, William C., death of, 219.

Yellow-fever, 283; in Florida, 283; inoculation, 207, 761lowstone National Park, 255. Yeo's Physiology, 204. Yukon expedition, 1887, 184; geological observations of the, 185.

Zanzibar, 17. Zoölogical garden in Boston, 87, 183; in Washington, 27, 205; station at Ostend, 288. Zuñi mythology and religion, 136.

## LIST OF ILLUSTRATIONS.

						PAGE						PAGE
Audubon monument						159	Rubies, artificial (2 figs.)					194
Case School of Applied Science (2 figs						32	Saco River, temperature of			į.		170
Chemical laboratory of the Alabama	Polytecl	nnic l	astitu	ite (2	figs.)	126	School of Mechanic Arts, Alabama Polytechni	ic Inst	itute. i	olan	of work-	-,0
Composite portraits of the insane (2 f						253	shops at		,			173
Electro-motors, alternating-current (	? figs.) .					92	Snow-snake					37
Greenland, sketch-map of west coast	of .					259	Sprague street-car electric motor					68
Keller, Helen						160	Squier and Davis's Ancient Monuments .				•	96
Kilima Ndjaro, sketch-map of the						8	Vision, experiments in (9 figs.)		•		59, 60, 72, 2	
Labrador (2 figs.)						78, 79	Water-spouts off the Atlantic coast				00, 00, 12, 2	151
Meteorite, Fayette County .						266		•			•	101
Meter, direction-current						281	·		000000			
Obangi-Welle, map showing basin of	the .					234						
Osteological notes (4 figs.) .						218	Case School of Applied Science			. (	opposite	31
Plane-table sheets, distortion in						166	Ethnological map of south-eastern Europe	•	•		pposite	40
Pressure on ice, effect of .						134	State Chemical I aboratory, Auburn, Ala.				opposite	126
Rainfall at Lawrence, Kan., 1868-87						158	Yellowstone Park, map of	•	•		opposite	255
Rain-gauge, relf-recording .						98	Yukon River, map of the upper	•			opposite	184
_								•	•	•	OPPOSITO	104

## ERRATA.

Page 57, col. 1, 21st line from bottom, for 'thallophytes' read 'protophytes.'
" 67, " 1, 35th line from top, for 'Herndon' read 'Heudon,' as also
throughout the paragraph.

Page 96, col. 1, last line, for '108' read '118.'

" 119, " 1,5th line from bottom, for 'homogen eous' read 'homonymous,' for 'image' read 'images,' and for 'it' read 'they